

SPECIFICATION

Please replace the paragraph appearing on page 13, lines 17-19 with the following amended paragraph:

This second more precise channel estimate is expressed by means of the following mathematical formula:

$$[[H_2(n) = \frac{h1^{(n), e(-j, CPE)}}{CAE}]]$$

$$h_2(n) = \frac{h_1(n) \cdot e(-j \cdot CPE)}{CAE}$$